```
? show files; ds; save temp; logoff hold
File 35:Dissertation 'Abs Online 1861-2006/Apr
         (c) 2006 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     65:Inside Conferences 1993-2006/May 10
         (c) 2006 BLDSC all rts. reserv.
File
       2:INSPEC 1898-2006/Apr W5
         (c) 2006 Institution of Electrical Engineers
File 144: Pascal 1973-2006/Apr W3
         (c) 2006 INIST/CNRS
File 474: New York Times Abs 1969-2006/May 10
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/May 10
         (c) 2006 The New York Times
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
         (c) 2006 The HW Wilson Co.
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec(Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM & UP=200629
         (c) 2006 Thomson Derwent
Set
                Description
        Items
                PATENT? ? OR IP OR INTELLECTUAL()PROPERT???
S1
       165191
                GRANT? ? OR DONATI??? OR CONTRIBUT???
S2
       850591
                CONTRACT? ? OR AGREEMENT? ? OR (MUTUAL OR RECIPROCAL OR B-
S3
      1185211
             ILATERAL) () OBLIGATION? ?
                (S1 OR S2 OR S3) (7N) (CORRELAT??? OR CORELAT??? OR CORRESPO-
S4
             ND? OR LINK??? OR MATCH??? OR RELATE? ? OR EQUAT??? OR EQUIV-
             ALENT? ?)
                MAGNITUDE? ? OR HOW() MUCH OR MULTIPLE? ? OR VOLUME? ?
S5
      2792224
                QUANTIT? OR HOW() MANY OR AMOUNT? ? OR SEVERAL OR PLURAL???
S6
      5626404
s7
          842
                AU=(GABRIEL, K? OR GABRIEL K? OR MEHREGANY, M? OR MEHREGANY
              M?)
               S4 AND S5
         5184
S8
         1070
                S8 AND S6
S9
                S9 NOT PY>2000
S10
          647
S11
          582
                RD (unique items)
S12
            6
                S11 AND PATENT? ?
S13
            1
                S12 AND S2
           17
                S11 AND GRANT? ?
S14
                S14 AND (PATENT? ? OR CONTRACT? ?)
S15
           3
           0
                S7 AND S4
S16
```

```
13/3,K/1 (Item 1 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
04979371 INSPEC Abstract Number: C91065259
Title: After the grant : online searching of legal status information for
US patents
 Author(s): Lambert, N.
 Author Affiliation: Chevron Res. & Technol. Co., Richmond, CA, USA
 Journal: Database vol.14, no.4 p.42-8
  Publication Date: Aug. 1991 Country of Publication: USA
 CODEN: DTBSDQ ISSN: 0162-4105
 Language: English
 Subfile: C
Title: After the grant : online searching of legal status information for
US patents
 Abstract: Four major online databases are currently available that
provide varying amounts of information on the legal status of US patents
            are: LitAlert, produced by Research Publications;
CLAIMS/Reassignment and Reexamination, produced by IFI/Plenum Data Co.;
Patent Status File, an online database corresponding to the printed
index, produced by Research Publications and INPADOC Legal Status, produced
by the European Patent Office. This article defines the major US legal
status actions searchable and compares which of them you can search on each
of these databases (and how much this will cost you). Because all the
databases are available on ORBIT, the author does...
  ...Identifiers: US patents; ...
... Patent Status File...
```

... European Patent Office

15/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01430417 ORDER NO: AADAA-19531142

ASSESSING COMPETING MODELS OF RESOURCE ALLOCATION AT A PUBLIC RESEARCH I UNIVERSITY THROUGH MULTIVARIATE ANALYSIS OF STATE FINANCING

Author: VOLK, CINDY ELLERMAN

Degree: PH.D. Year: 1995

Corporate Source/Institution: THE UNIVERSITY OF ARIZONA (0009) Source: VOLUME 56/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1684. 161 PAGES

...were analyzed including rational/political and critical/political framework variables. The dependent variable was the **amount** of state allocations to each academic unit. Regression and **correlation** analyses indicated that **grants** / **contracts** , gender, and ethnicity were highly significant factors in determining the **amount** of state dollar allocations to a department. Departments generating more in external **grants** / **contracts** received more in terms of state allocated dollars to the unit. Departments with higher percentages...

...described undergraduate education. Future research may need to include the effect of complex missions and **multiple** labor markets on education.

15/3,K/2 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

873132 ORDER NO: AAD85-02981

A STUDY OF THE COST BENEFIT RATIOS FOUND IN THE MANAGEMENT FOR SPONSORED PROGRAMS AT PUBLIC UNIVERSITIES IN THE UNITED STATES OF AMERICA (RESEARCH)

Author: INGLIS, ROBERT SHEPARD, JR.

Degree: PH.D. Year: 1984

Corporate Source/Institution: THE UNIVERSITY OF ALABAMA (0004)
Source: VOLUME 45/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3560. 102 PAGES

...which have analyzed the effects of a variety of variables on the number and fiscal **amount** of **contracts** and **grants** at institutes of higher learning, this study investigates the relationships between sponsored programs administrative budgets and the **corresponding** revenue from **contracts** and **grants** over the period of 1979-1983. The background research includes the historical development of research...

...Package for Social Sciences, the data were analyzed for central tendencies, linear regression characteristics, and **multiple** regression significance. A high correlation strength (r('2) = .5) between budgets and revenues was found...

...to administrative functions for sponsored programs were found to be significant for those areas directly **related** to pre-proposal, proposal assistance, and **grant** monitoring. It is recommended that a central, uniform data base be established to permit comprehensive...

(Item 1 from file: 2) 15/3,K/3 DIALOG(R) File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. 04979371 INSPEC Abstract Number: C91065259 Title: After the grant : online searching of legal status information for **US** patents Author(s): Lambert, N. Author Affiliation: Chevron Res. & Technol. Co., Richmond, CA, USA Journal: Database vol.14, no.4 p.42-8 Publication Date: Aug. 1991 Country of Publication: USA CODEN: DTBSDQ ISSN: 0162-4105 Language: English Subfile: C Title: After the grant : online searching of legal status information for **US** patents Abstract: Four major online databases are currently available that provide varying amounts of information on the legal status of US patents are: LitAlert, produced by Research Publications; CLAIMS/Reassignment and Reexamination, produced by IFI/Plenum Data Co.; Patent Status File, an online database corresponding to the printed index, produced by Research Publications and INPADOC Legal Status, produced by the European Patent Office. This article defines the major US legal status actions searchable and compares which of them you can search on each of these databases (and how much this will cost you). Because all the databases are available on ORBIT, the author does... ... Identifiers: US patents; ...

... Patent Status File...

...European Patent Office

```
? show files; ds; save temp; logoff hold
File 654:US Pat.Full. 1976-2006/May 09
         (c) Format only 2006 Dialog
File 349:PCT FULLTEXT 1979-2006/UB=20060504,UT=20060427
         (c) 2006 WIPO/Univentio
File 148: Gale Group Trade & Industry DB 1976-2006/May 10
         (c) 2006 The Gale Group
File 180: Federal Register 1985-2006/May 11
         (c) 2006 format only DIALOG
File 543:SEC Online (TM) 10-Q Reports 1997/Sep W3
         (c) 1987-1997 SEC Online Inc.
File 992: NewsRoom 2004 Jan 1-2004/Dec 31
         (c) 2005 Dialog
    20:Dialog Global Reporter 1997-2006/May 11
File
         (c) 2006 Dialog
File 348: EUROPEAN PATENTS 1978-2006/ 200618
         (c) 2006 European Patent Office
File 16:Gale Group PROMT(R) 1990-2006/May 11
         (c) 2006 The Gale Group
File 542:SEC Online (TM) 10-K Reports 1997/Sep W3
         (c) 1987-1997 SEC Online Inc.
File 991:NewsRoom 2005 Jan 1-2005/Oct 31
         (c) 2005 Dialog
File
       6:NTIS 1964-2006/Apr W5
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
File 340:CLAIMS(R)/US Patent 1950-06/May 09
         (c) 2006 IFI/CLAIMS(R)
File 541: SEC Online (TM) Annual Repts 1997/Sep W3
         (c) 1987-1997 SEC Online Inc.
File 637: Journal of Commerce 1986-2006/May 09
         (c) 2006 Commonwealth Bus. Media
File 995:NewsRoom 2001
         (c) 2005 Dialog
File 996:NewsRoom 2000
         (c) 2005 Dialog
       9:Business & Industry(R) Jul/1994-2006/May 08
File
         (c) 2006 The Gale Group
      15:ABI/Inform(R) 1971-2006/May 11
File
         (c) 2006 ProQuest Info&Learning
      34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W5
File
         (c) 2006 Inst for Sci Info
Set
        Items
                Description
                ((PATENT? ? OR (GRANT? ? OR DONATION) OR (CONTRACT? ? OR
S1
          166
              AGREEMENT? ?))(3N)(CORRELAT??? OR CORELAT??? OR CORRESPOND? -
             OR LINK??? OR MATCH??? OR RELATE? ? OR EQUAT??? OR EQUIVALEN-
             T? ?))(3N)(MAGNITUDE? ? OR HOW()MUCH OR MULTIPLE? ? OR VOLUM-
             E? ? OR QUAN
S2
          149
                RD (unique items)
s3
           76
                S2 NOT PY>2000
S4
           25
                S3(5N)PATENT? ?
S5
                S4(7N)(GRANT? ? OR CONTRACT? ?)
S6
                S4 AND (GRANT? ? OR CONTRACT? ?)
```

# 6/3,K/1 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3838248 \*\*IMAGE Available

Derwent Accession: 1995-200523

LitAlert Accession: P1998-08-32 \*\*See File 670 for Litigation

# Utility REASSIGNED

E/ Method and apparatus for synchronizing, displaying and manipulating text and image documents

## ; COMPUTER CONTROLLED DISPLAY SYSTEM

Inventor: Rivette, Kevin G., Palo Alto, CA Florio, Michael P., Atherton, CA Jackson, Adam, Sunnyvale, CA Ahn, Don, Daly City, CA

> Rappaport, Irving S., Palo Alto, CA Kurata, Deborah, Pleasanton, CA

Assignee: Waverley Holdings, Inc. (02), Palo Alto, CA

Waverley Holdings Inc

Examiner: Jankus, Almis R. (Art Unit: 242) Assistant Examiner: Burwell, Joseph R.

Law Firm: Sterne, Kessler, Goldstein & Fox P.L.L.C.

	Publication			Application Date Number	Filing Date
	Number	Kind	Date		
Main Patent	US 5623681	Α	19970422	บร 93155752	19931119

Fulltext Word Count: 23726

# Summary of the Invention:

...text files of periodicals such as the Wall Street Journal or legal documents such as **contracts**. However, the text files do not appear as the original documents...

## Description of the Invention:

...and images, as may be required by a particular application, such as for example, legal **contracts**, the Wall Street Journal, The Los Angeles Times, etc...

Non-exemplary or Dependent Claim(s):

- ...user may define a case including a plurality of said multiple equivalent text files and corresponding multiple patent image files...
- ...a user may define case including a plurality of said multiple equivalent text files and corresponding multiple patent image files...

# 6/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00371478

METHOD FOR THE IDENTIFICATION AND THERAPEUTIC USE OF DISEASE-ASSOCIATED

# ORGANISMS, ELEMENTS AND FORCES

# PROCEDE D'IDENTIFICATION ET D'UTILISATION THERAPEUTIQUE D'ORGANISMES, D'ELEMENTS ET DE FORCES ASSOCIES A UNE MALADIE

Patent Applicant/Assignee:

CHACHOUA Samir,

Inventor(s):

CHACHOUA Samir,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9712220 A2 19970403

Application: WO 96IB1006 19960913 (PCT/WO IB9601006)

Priority Application: US 953686 19950915

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AU BB BG BR CA CN CU CZ EE FI GE HU IS JP KE KG KP KR LK LR LT LV MD MG MK MN MW MX NO NZ PL RO SG SI SK TR TT UA UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 267093

Fulltext Availability: Detailed Description

Detailed Description

... EMPRODUCT PHASE THEN THE

PROCESS 'N AND DURING WHICH THE ORGANISM ACQUIRES RESISTANCE AND ALL RELATED F/A/P'S ETC\*)RS WELL AS HOST STATUS AT THE TIME WOULD BE...WOULD BE OBTAINED BY QUAL:TATIVE AND QUANTITATIVE DIFFERENCES IN SUCH PARAMETERS WITH THOSE WHO CONTRACT THE DISEASE.

HIGHLY SPECIFIC RESISTANCE F/Ar%/; P'So MAY BE OBTAINED BY COMPARISON OF...

# 6/3,K/3 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

10518175 SUPPLIER NUMBER: 53072708 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Corporate Profile for AstroTerra Corp. dated Friday, Oct. 9, 1998.

Business Wire, 1137

Oct 9, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 280 LINE COUNT: 00031

... mechanical, optical and electronic devices that solve real-world communication problems. The company holds a **patent** for **multiple** transmitter laser **links** and has **several patents** pending.

In addition, AstroTerra has been awarded 14 Small Business Innovative Research (SBIR) contracts for the technology it has developed. Based upon AstroTerra's success over the past five...

# 6/3,K/4 (Item 1 from file: 180)

DIALOG(R) File 180: Federal Register

(c) 2006 format only DIALOG. All rts. reserv.

DIALOG Accession Number: 02383801 Supplier Number: 960803164

Regulations Restricting the Sale and Distribution of Cigarettes and Smokeless Tobacco to Protect Children and Adolescents

Volume: 61 Issue: 168 Page: 44396

CITATION NUMBER: 61 FR 44396
Date: WEDNESDAY, AUGUST 28, 1996

#### TEXT:

... are inconsistent with the regulatory scheme. Section 520(e) of the act is a broad grant of authority.

The Secretary, and by delegation FDA, is authorized to restrict the sale, distribution...

...device "upon such other conditions as the (agency) may prescribe in such regulation." This broad **grant** of ...that is permitted by statute. Section 502(f) of the act authorizes the agency to **grant** exemptions from section 502(f)(1) of the act under certain circumstances. As described in...the preamble to the 1995 reporting requirements final rule, the agency clarified that it may **grant** a written exemption, variance, or alternative to some or all of the MDR requirements "when...class III would lead to a ban of cigarettes and smokeless tobacco because FDA cannot **grant** premarket approval of a class III device until it is satisfied that there is reasonable... way to the moment of their delivery to the ultimate consumer").)

Consistent with this broad **grant** of authority, Congress also authorized the agency to issue regulations for the "efficient enforcement" of... exercise of quasi-legislative authority by governmental departments and agencies must be rooted in a **grant** of such power by the Congress and subject to limitations which that body imposes" (Id...

... force and effect of law," they must be "reasonably within the contemplation of (the statutory) **grant** of authority" (Id. at 306). The "thread" between the regulations and the statute relied uponnot to say that any **grant** of legislative authority to a Federal agency by Congress must be specific before regulations promulgated...

... What is important is that the reviewing court reasonably be able to conclude that the **grant** of authority contemplates the regulations issued.

## (Id. at 308.)

Youngstown therefore requires that FDA act under a statutory grant by Congress, while Chrysler demands a "nexus between (FDA's) regulations and some delegation of...the sale of tobacco products to minors as a condition of receipt of substance abuse grants ." This rule would only preempt individual State requirements that are different from or in addition...to retailers. One comment even suggested amending the rule to require manufacturers to enter into contracts with retailers and distributors to comply with FDA regulations and to state that failure to...to persons under age 18 in order to receive substance abuse prevention and treatment block grants . However, State laws may differ, and so the final rule requires retailers to verify the...

... tobacco products out of the hands of young people as a condition for receiving block **grant** funding. According to the comment, there is no single best approach, and the FDA proposal...section 1926 of the PHS Act, which conditions a State's receipt of substance abuse **grants** on State laws to prohibit any manufacturer, retailer, ...section 1926 of the PHS Act

gives States, as a condition for receiving a block **grant** for the prevention and treatment of substance abuse, further incentive to ensure that illegal tobacco...from entering, as a matter of establishment policy. For example, some private clubs do not **grant** membership to persons under the age of 18 and require that members provide proof of...

# 6/3, K/5(Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 00810991 Machining method using numerical control apparatus Bearbeitungsverfahren mit Verwendung von einem numerischen Steuerungsgerat Methode d'usinage utilisant un appareil a commande numerique PATENT ASSIGNEE: MITSUBISHI DENKI KABUSHIKI KAISHA, (208580), 2-3, Marunouchi 2-chome Chiyoda-ku, Tokyo 100, (JP), (applicant designated states: CH; DE; FR; GB; LI) INVENTOR: Hirai, Hayao, c/o Mitsubishi Denki K.K., Nagoya Seisakusho, 1-14, Yadaminami 5-chome, Higashi-ku, Nagoya-shi, Aichi 461, (JP) Fujimoto, Akihiko, Mitsubishi E.M.S. Co., Ltd., 1071, Higashi-Ozone-cho-Kami 5-chome, Kita-ku, Nagoya-shi, Aichi 462-91, (JP) LEGAL REPRESENTATIVE: Ritter und Edler von Fischern, Bernhard, Dipl.-Ing. et al (9672), Hoffmann Eitle, Patent- und Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 753805 A1 970115 (Basic) EP 753805 B1 990506 APPLICATION (CC, No, Date): EP 96111105 960710; PRIORITY (CC, No, Date): JP 95197308 950710 DESIGNATED STATES: CH; DE; FR; GB; LI INTERNATIONAL PATENT CLASS (V7): G05B-019/418;

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 9918 CLAIMS B (English) 2061 (German) 9918 1991 CLAIMS B CLAIMS B (French) 9918 2306 SPEC B (English) 9918 189869 Total word count - document A 196227 Total word count - document B Total word count - documents A + B 196227

LEGAL STATUS (Type, Pub Date, Kind, Text): ...970416

## Grant:

ABSTRACT WORD COUNT: 173

...SPECIFICATION which is capable of passing through a narrow portion having the minimum width.

Unexamined Japanese **Patent** Publn. No. Hei-5(1993)-277892 discloses a method of integrating a plurality of tools...

# 6/3,K/6 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00392365

Pressure medium fluid circuit for active suspension system with variable fluid source discharge rate depending upon magnitude of stroke in relative displacement

Druckflussigkeitsumlauf fur aktive Aufhangung mit veranderlichem Flussigkeitsdurchfluss, abhangig von dem Bewegungshub zwischen Aufhangungselement und Fahrzeugk

Circuit a fluide sous pression pour suspension active avec source de fluide a debit variable selon la grandeur du debattement relatif entre la caisse du vehicul

PATENT ASSIGNEE:

NISSAN MOTOR CO., LTD., (228490), 2 Takara-cho, Kanagawa-ku, Yokohama-shi Kanagawa-ken 221, (JP), (applicant designated states: DE;GB)

INVENTOR:

Satoh, Masaharu, 802-24 Higashikoiso, Oiso-cho, Naka-gun, Kanagawa-ken, (JP)

Fukushima, Naoto, 17-15, Ogigayatsu 2-chome, Kamakura-shi, Kanagawa-ken,

Fukunaga, Yukio, B-504,8, Ikego 3-chome, Zushi-shi, Kanagawa-ken, (JP) Akatsu, Yohsuke, 32-202, Minamihiyoshidanchi, Kohoku-ku, Yokohama-shi, Kanagawa-ken, (JP)

Fujimura, Itaru, Koyamaso 2-2, 220, Yatsu-machi, Kanazawa-ku, Yokohama-shi, Kanagawa-ken, (JP)

Fukuyama, Kensuke, 68, Oppamahigashi-cho 3-chome, Yokosuka-shi, Kanagawa-ken, (JP)

LEGAL REPRESENTATIVE:

TER MEER - MULLER - STEINMEISTER & PARTNER (100061), Mauerkircherstrasse 45, D-81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 395114 A1 901031 (Basic) EP 395114 B1 931208

APPLICATION (CC, No, Date): EP 90108126 900427;

PRIORITY (CC, No, Date): JP 89110626 890428

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS (V7): B60G-017/01;

ABSTRACT WORD COUNT: 101

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 1508 CLAIMS B (English) EPBBF1 CLAIMS B (German) EPBBF1 868 EPBBF1 1285 CLAIMS B (French) (English) 15346 SPEC B EPBBF1 Total word count - document A 19007 Total word count - document B

LEGAL STATUS (Type, Pub Date, Kind, Text): ...920512

Total word count - documents A + B

Grant :

...SPECIFICATION to compensate the relatively large amount of working fluid supplied and drained into and from a working cylinder. Japanese Patent First (unexamined) Publication (Tokkai) Showa 63-251313 has discloses the pressure supply system having capability...

19007

```
6/3,K/7
             (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00380215
On-board tire pressure indicating system performing temperature-compensated
   pressure measurement, and pressure measurement circuitry thereof.
Vorrichtung
             zur Anzeige des
                                  Reifendrucks
                                                 wahrend der Fahrt mit
    Temperaturkompensation und dazugehorige Reifendruckmessschaltung.
Systeme pour l'indication a bord de la pression des pneumatiques mesurant
        pression
                   avec compensation par la temperature et circuit
    correspondant.
PATENT ASSIGNEE:
  SCHRADER AUTOMOTIVE INC., (1095670), 566 Mainstream Drive, Nashville, TN
    37228-1207, (US), (applicant designated states: DE;FR;GB;IT;SE)
INVENTOR:
  Bock, Ditmar H, 5587 Rogers Road, Hamburg, New York 14075-3606, (US)
  Grace, John M., 148 Soldiers Place, Buffalo, New York 14222, (US)
LEGAL REPRESENTATIVE:
 Axelsson, Rolf et al (22251), Kransell & Wennborg AB Box 27834, S-115 93
    Stockholm, (SE)
PATENT (CC, No, Kind, Date): EP 341226 A2 891108 (Basic)
                             EP 341226 A3
                             EP 341226 B1
                                            931201
                             EP 89850124 890419;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 187129 880428; US 330386 890329
DESIGNATED STATES: DE; FR; GB; IT; SE
INTERNATIONAL PATENT CLASS (V7): B60C-023/04;
ABSTRACT WORD COUNT: 216
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                    Word Count
     CLAIMS B (English) EPBBF1
                                     1455
     CLAIMS B
               (German) EPBBF1
                                      679
                (French) EPBBF1
     CLAIMS B
                                     1002
                (English) EPBBF1
     SPEC B
                                     5066
Total word count - document A
                                        n
Total word count - document B
                                     8202
Total word count - documents A + B
                                     8202
LEGAL STATUS (Type, Pub Date, Kind, Text):
...920630
 Grant :
... SPECIFICATION of "flexing" of a tire, and thus affect the volume within
   There is another PCT Published Patent Application, No. W087/00129,
 having as an
                 equivalent U.S. Patent No. 4,737,761, which
```

6/3,K/8 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00320009

discloses a transmission means employing inductive coupling, for

controlling transmission and reception of the coded...

```
Process for the preparation of fatty acid esters.
Verfahren zur Herstellung von Fettsaureestern.
Procede de preparation d'esters d'acides gras.
PATENT ASSIGNEE:
  UNILEVER PLC, (200929), Unilever House Blackfriars P.O. Box 68, London
    EC4P 4BQ, (GB), (applicant designated states: GB)
  UNILEVER N.V., (200916), Weena 455, NL-3013 AL Rotterdam, (NL),
    (applicant designated states: BE; CH; DE; ES; FR; GR; IT; LI; NL; SE; AT)
INVENTOR:
  Macrae, Alasdair Robin, Ivy Cottage, Newton Blossomville Bedford MK43 8AN
    , (GB)
  Bosley, John Anthony, 43 Kettering Road Islip, Kettering Northants. NN14
  Peilow, Alan David, 17 Lancaster Close, Wollaston Northants. NN9 7PD,
    (GB)
LEGAL REPRESENTATIVE:
  Dries, Antonius Johannes Maria et al (19811), Unilever N.V. Patent
    Division P.O. Box 137, NL-3130 AC Vlaardingen, (NL)
PATENT (CC, No, Kind, Date): EP 322213 A2
                                             890628 (Basic)
                              EP 322213 A3
                                             900530
                              EP 322213 B1
                                             940413
APPLICATION (CC, No, Date):
                              EP 88312116 881221;
PRIORITY (CC, No, Date): GB 8729890 871222
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; NL; SE
INTERNATIONAL PATENT CLASS (V7): C12P-007/64; C12N-011/08; C12P-007/64;
  C12N-009/20
ABSTRACT WORD COUNT: 80
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B (English) EPBBF1
                                       223
                (German) EPBBF1
      CLAIMS B
                                       198
                 (French) EPBBF1
      CLAIMS B
                                       262
                (English) EPBBF1
      SPEC B
                                      4534
Total word count - document A
Total word count - document B
                                      5217
Total word count - documents A + B
                                      5217
LEGAL STATUS (Type, Pub Date, Kind, Text):
...applicant designated states: BE; CH; DE; ES; FR; GR; IT; LI; NL; SE; AT)
 Grant :
...SPECIFICATION a porous polymeric material having a total pore volume of
  at least 50% and comprising a plurality of voids interconnected by
  holes, the voids having an average diameter within the range of from 1 to
 6/3,K/9
             (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00222019
Homogeneous assay for specific polynucleotides and kit for performing same.
```

Paul Obiniyi EIC 3600 11-May-06

Essai homogene pour des polynucleotides specifiques et trousse pour son

Homogenes Testsystem fur spezifische Polynukleotide und Kit dafur.

application.
PATENT ASSIGNEE:

```
SYNTEX (U.S.A.) INC., (200860), 3401 Hillview Avenue, Palo Alto
    California 94303, (US), (applicant designated states:
    AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Kurn, Nurith, 978 Blair Court, Palo Alto California 94303, (US)
  Bahl, Chander, 5 Jenny Jump Court, Flemington New Jersey 08822, (US)
  Ullman, Edwin F., 135 Selby Lane, Atherton California, (US)
LEGAL REPRESENTATIVE:
  Armitage, Ian Michael et al (27761), MEWBURN ELLIS York House 23 Kingsway
    , London WC2B 6HP, (GB)
PATENT (CC, No, Kind, Date): EP 224995 A1 870610 (Basic)
                              EP 224995 B1 920212
APPLICATION (CC, No, Date):
                              EP 86306860 860905;
PRIORITY (CC, No, Date): US 773386 850906
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS (V7): C12Q-001/68
ABSTRACT WORD COUNT: 192
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS B (English) EPAB95
                                       767
                (German) EPAB95
                                       753
      CLAIMS B
      CLAIMS B
                 (French) EPAB95
                                       888
               (English) EPAB95
                                      7866
      SPEC B
Total word count - document A
                                        0
Total word count - document B
                                     10274
Total word count - documents A + B
                                     10274
LEGAL STATUS (Type, Pub Date, Kind, Text):
...900315
  Grant :
...SPECIFICATION the present invention involves the use of a fiber optic
  cytometer described in U.S. Patent No . 4, 564,598. In that
  application, method and apparatus are provided for determining the
 presence of particles in a dispersion...
```

```
? show files; ds; save temp; logoff hold
File 15:ABI/Inform(R) 1971-2006/May 10
         (c) 2006 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2006/May 08
File
         (c) 2006 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/May 10
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 10
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 10
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/May 11
File
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 10
         (c)2006 The Gale Group
File 610: Business Wire 1999-2006/May 11
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/May 12
         (c) 2006 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2006/May 11
         (c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/May 10
         (c) 2006 San Jose Mercury News
     20:Dialog Global Reporter 1997-2006/May 11
         (c) 2006 Dialog
File 348: EUROPEAN PATENTS 1978-2006/ 200618
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060504,UT=20060427
         (c) 2006 WIPO/Univentio
Set
        Items
                Description
      4654900
                PATENT? ? OR IP OR INTELLECTUAL() PROPERT?
S1
                GRANT? ? OR DONATI??? OR CONTRIBUT?
S2
      7706176
     14249095
                CONTRACT? ? OR AGREEMENT? ? OR (MUTUAL OR RECIPROCAL OR B-
53
             ILATERAL) ()OBLIGATION? ?
S4
               (S1 OR S2 OR S3) (7N) (CORRELAT??? OR CORELAT??? OR CORRESPO-
             ND? OR LINK??? OR MATCH??? OR RELATE? ? OR EQUAT??? OR EQUIV-
             ALENT? ?)
                MAGNITUDE? ? OR HOW () MUCH OR MULTIPLE? OR VOLUME
S5
      8255934
                QUANTIT? OR HOW () MANY OR AMOUNT? ? OR SEVERAL OR PLURAL?
56
     15928644
                AU= (GABRIEL, K? OR GABRIEL K? OR MEHREGANY, M? OR MEHREGANY
S7
           44
              M?)
         4954
                S4 (5N) S5
S8
         100
                S8 (3N) S6
S9
                S9 NOT PY>2000
S10
          55
          38
                RD (unique items)
S11
```

S12

0

S7 AND S4

11/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02083463 63353200 ATM's pivotal role

Sweatt, Richard

Telecommunications v34n10 PP: 63-66 Oct 2000

ISSN: 0040-2494 JRNL CODE: TIE

WORD COUNT: 2104

...TEXT: and for multiple end-users of multiple applications - can run across the exact same VPN link . There are also several IP -based protocols like multiple protocol label switching (MPLS) that are used to establish a class of service (CoS) or...

11/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02078486 46001113

Software links options market

Codding, Jamey

Futures v28n11 PP: 14 Nov 1999 ISSN: 0746-2468 JRNL CODE: CMM

WORD COUNT: 313

... TEXT: offers.

But Thomas Ascher, executive vice president of Interactive Brokers, says now that exchanges are **multiple** listing **several** major **contracts**, the necessity to **link** the markets electronically has grown.

"The rules of the road are changing," Ascher says, adding...

11/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01374375 00-25362

Avoid getting nicked on your 401(k)

Feldman, Judy

Money v26n3 PP: 23 Mar 1997 ISSN: 0149-4953 JRNL CODE: MON

WORD COUNT: 328

...ABSTRACT: that any employer match be a set percentage of the employee's total annual plan contribution. However, 401(k) administrators often calculate each matching amount by looking at how much was contributed for only a certain pay period.

11/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01012586 96-61979

Remote-access protocols

Baker, Steven

UNIX Review v13n5 PP: 19-26 May 1995

ISSN: 0742-3136 JRNL CODE: UXR

WORD COUNT: 2010

...TEXT: to replace SLIP, offering a flexible framework for connections over serial links with support for **multiplexing several** protocols over the same **link**. PPP was also promoted by the TCP/ **IP** router vendors as a standard way to encapsulate packets sent over wide-area links (dedicated...

11/3, R/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00875744 95-25136

A study of unaccounted-for gas at the Southern California Gas Company

Meshkati, Shahed G; Groot, John M

Gas Energy Review v22n5 PP: 8-19 May 1994

ISSN: 8756-5471 JRNL CODE: GER

WORD COUNT: 9004

...TEXT: was not reported and contributed to the UAF volume.

Other Activities -- In 1991 there were **several** other activities **related** to unbilled gas usage that **contributed** to the UAF **volume**. The major elements in this category were the No-Close policy, Bypass, DR Meters, Slow

11/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00641453 92-56393

Private Agricultural Options and Government Price Supports

Gregorowicz, Philip; Moberly, H. Dean

Review of Business v14n1 PP: 31-37 Summer/Fall 1992

ISSN: 0034-6454 JRNL CODE: ROB

WORD COUNT: 3624

...TEXT: acceptance of hedging instrument by agricultural producers and holders of inventories is not clear. Trading **volume** of both options **contracts** and the **related** futures **contracts** for **several** commodities has grown substantially in the 1980's but publicly available data does not differentiate...

11/3,K/7 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

02247631 Supplier Number: 25814177

Bitterroot Restoration

(Bitterroot Restoration and three others get contract for natural resources related services; total contract amount is not to exceed \$20,000,000)

Department of Defense News Release, p N/A

August 30, 2000

DOCUMENT TYPE: Newsletter (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 210

#### TEXT:

...Tierra Data Systems\*, Escondido, Calif., are being awarded a firm-fixed-price, indefinite-delivery/indefinite- quantity, multiple award concept contract for natural resources related services. The maximum contract amount for each offer is not to exceed \$5,000,000 (base year and four option...

11/3,K/8 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

02199101 Supplier Number: 25763752 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Proxymed Will Deliver Lab Results Through Portal
(ProxyMed signs agreement for electronic delivery of laboratory results directly to a group of California physicians called Unilab Corp)

Miami Herald , p N/A

July 06, 2000

DOCUMENT TYPE: Regional Newspaper (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 152

#### TEXT:

...services in California. No financial details were released.

"The key here is to figure out **how much** revenue is **linked** to the **agreement**. **How many** doctors use the service and how much revenue ProxyMed acquires from that is the key...

11/3,K/9 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02023307 SUPPLIER NUMBER: 19036581 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IBM SELLS OPTICAL COMMUNICATIONS TECHNOLOGY, PATENTS, TO TELLABS.

Computergram International, n3084, pCGN01170002

Jan 17, 1997

ISSN: 0268-716X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 91 LINE COUNT: 00011

## TEXT:

...optical networking technology to Lisle, Illinois- based Tellabs Inc on undisclosed terms. Tellabs also gets **several patents** and **patent** applications **related** to wavelength-division **multiplexing** and optical networking technologies. Other exclusive and non-exclusive rights to IBM's patent portfolio...

11/3,K/10 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01801474 SUPPLIER NUMBER: 17098612 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Remote-access protocols.(Net Worth)(Column)
Baker, Steven
UNIX Review, v13, n5, p19(6)
May, 1995

DOCUMENT TYPE: Column ISSN: 0742-3136 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2141 LINE COUNT: 00175

... to replace SLIP, offering a flexible framework for connections over serial links with support for multiplexing several protocols over the same link. PPP was also promoted by the TCP/ IP router vendors as a standard way to encapsulate packets sent over wide-area links (dedicated...

11/3,K/11 (Item 3 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01633138 SUPPLIER NUMBER: 15055022 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Computer companies caught in the crossfire between Yeltsyn and Parliament
as shipments are stalled. (Russia)

Computergram International, CGI10190014

Oct 19, 1993

ISSN: 0268-716X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 274 LINE COUNT: 00022

... and paying for at least three sizable information technology contracts. Digital Equipment Russia won a **contract** to undertake a major systems integration project **linking several** personal computer networks, providing **multiple** access to databases, installing an electronic mail system at the White House and forging communications...

11/3,K/12 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

01475651 Supplier Number: 47040452 (USE FORMAT 7 FOR FULLTEXT)
Tellabs Acquires Optical Networking Technology From IBM
PR Newswire, p0115DEW031

Jan 15, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 371

... the prestigious Thomas J. Watson Research Center joined Tellabs. Tellabs also became the owner of **several patents** and **patent** applications **related** to wavelength-division **multiplexing** and optical networking technologies. Other exclusive and non-exclusive rights to IBM's extensive patent...

11/3,K/13 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04766714 Supplier Number: 64839575 (USE FORMAT 7 FOR FULLTEXT) Contracts.

M2 Presswire, pNA

August 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1020

... Tierra Data Systems\*, Escondido, Calif., are being awarded a firm-fixed-price, indefinite-delivery/indefinite- quantity, multiple award concept contract for natural resources related services. The maximum contract amount for each offeror is not to exceed \$5,000,000 (base year and four option...

11/3,K/14 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB (TM)

(c) 2006 The Gale Group. All rts. reserv.

03436657 Supplier Number: 47080162 (USE FORMAT 7 FOR FULLTEXT)

DATACOMS IN BRIEF: IBM Corp's Thomas J Watson Research in Westchester

County, New York

Network Briefing, n259, pN/A

Jan 31, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 81

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...optical networking technology to Lisle, Illinois-based Tellabs Inc on undisclosed terms. Tellabs also gets **several patents** and **patent** applications **related** to wavelength-division **multiplexing** and optical networking technologies. Other exclusive and non-exclusive rights to IBM's patent portfolio...

11/3,K/15 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

03423976 Supplier Number: 47050525 (USE FORMAT 7 FOR FULLTEXT)

TELLABS BUYS IBM OPTICAL NETWORKING TEAM

Fiber Optics News, v17, n3, pN/A

Jan 20, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Newsletter; Trade

Word Count: 262

... IBM team includes a staff of 12, including six Ph.D.s, according to Scottino. Several patents and patent applications related to wavelength division multiplexing (WDM) and optical networking technologies also are included, Tellabs reported. Other exclusive and non-exclusive...

11/3,K/16 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

03421052 Supplier Number: 47043923 (USE FORMAT 7 FOR FULLTEXT)
TELLABS: Tellabs acquires optical networking technology from IBM

M2 Presswire, pN/A

Jan 17, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 358

... the prestigious Thomas J Watson Research Centre joined Tellabs. Tellabs also became the owner of **several patents** and **patent** applications **related** to wavelength-division **multiplexing** and optical networking technologies. Other exclusive and non-exclusive rights to IBM's extensive patent...

11/3,K/17 (Item 5 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

03120746 Supplier Number: 46382962 (USE FORMAT 7 FOR FULLTEXT)

GSM start trials

International Coal Report, pN/A

May 13, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 220

The new agreement describes the amount of coking coal corresponding to the volume of coke breeze which is produced by German cokeries. This coking coal volume is ineligible...

11/3,K/18 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB (TM)

(c) 2006 The Gale Group. All rts. reserv.

02203733 Supplier Number: 44174966 (USE FORMAT 7 FOR FULLTEXT)
COMPUTER COMPANIES CAUGHT IN THE CROSSFIRE BETWEEN YELTSYN AND PARLIAMENT
AS SHIPMENTS ARE STALLED

Computergram International, n2278, pN/A

Oct 19, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 242

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and paying for at least three sizable information technology contracts. Digital Equipment Russia won a **contract** to undertake a major systems integration project **linking several** personal computer networks, providing **multiple** access to databases, installing an electronic mail system at the White House and forging communications...

11/3,K/19 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05884838 Supplier Number: 53072708 (USE FORMAT 7 FOR FULLTEXT)
Corporate Profile for AstroTerra Corp. dated Friday, Oct. 9, 1998.

Business Wire, p1137

Oct 9, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 289

... mechanical, optical and electronic devices that solve real-world communication problems. The company holds a **patent** for **multiple** 

transmitter laser links and has several patents pending.

In addition, AstroTerra has been awarded 14 Small Business Innovative Research (SBIR) contracts for...

11/3,K/20 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

03033388 Supplier Number: 44121960 (USE FORMAT 7 FOR FULLTEXT) Shippers, NVOCCs call FMC report 'one sided'

Traffic World, p24

Sept 27, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 623

... come up with any positive means to assure fairness in negotiations for the highly valued, volume - related contracts, several non-vessel operating common carriers and shippers' associations charged.

Conferences should be required to clearly...

11/3,K/21 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

02580462 Supplier Number: 43425891 (USE FORMAT 7 FOR FULLTEXT)

The scramble to set up derivatives vehicles reveals obsessions and misconceptions about credit risk: Can the triple-A subs live up to their billing?: Part I

Investment Dealers' Digest, p16

Nov 2, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3423

... 654.87 1,748.75 3,036.87

(\*) The projected balance sheet assumes an initial volume of US \$30 bn equivalent (in notional amount) in contracts with third parties.

It is also assumed that the volume will grow by 10% per...

11/3,K/22 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

12098812 SUPPLIER NUMBER: 62117777 (USE FORMAT 7 OR 9 FOR FULL TEXT) A way to hold down employee pension plan costs.

Farber, Lawrence

Medical Economics, 77, 8, 148

April 24, 2000

ISSN: 0025-7206 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 178 LINE COUNT: 00016

A: It depends on how much your eligible employees contribute . At most, you'd have to match the amount they put in themselves, up to a maximum of 3 percent of their compensation. So...

11/3,K/23 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

09839562 SUPPLIER NUMBER: 19736953 (USE FORMAT 7 OR 9 FOR FULL TEXT)
HEUR interactions with a small particle latex. (hydrophobically modified,
ethoxylated urethane) (Unifying Model for Understanding HEUR Associative
Thickener Influences on Waterborne Coatings, p. I)

Chen, Mao; Wetzel, Wylie H.; Ma, Zeying; Glass, J. Edward; Buchacek, Robert J.; Dickinson, John G.

Journal of Coatings Technology, v69, n867, p73(8)

April, 1997

ISSN: 0361-8773 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 4006 LINE COUNT: 00339

... rate ((10.sup.4)(s.sup.-1)), important to hiding, are determined by the hydrodynamic volume contributions (related to the amount) of thickener, of a given MW, added to achieve a given KU formulation viscosity, just...

...rate ((10.sup.4) (s.sup.-1)), important to hiding, are determined by the hydrodynamic volume contributions (related to the amount of MW) of the thickener added to achieve a given KU formulation viscosity, just as...

11/3,K/24 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

08284081 SUPPLIER NUMBER: 17632591 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BTG Reports Record Second Quarter and Six Month Revenue and Income; Revenue
Up 27%, Income 28% Higher Than First Half of Last Fiscal Year.

Business Wire, p10190032

Oct 19, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 875 LINE COUNT: 00109

... Health and Human Services will be able to shop electronically at the store for computer- related products. The multiple -award contract has a ceiling amount of \$96.8 million. -- the addition of BTG's AXP275 computer workstations to the Navy...

11/3,K/25 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06498719 SUPPLIER NUMBER: 14155916 (USE FORMAT 7 OR 9 FOR FULL TEXT) Knight-Ridder Financial. (software package)

Futures (Cedar Falls, Iowa), v22, n7, p8(1)

Annual, 1993

ISSN: 0746-2468 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 751 LINE COUNT: 00063

- ... Rollover method on continuation charts is user definable
  - \* Bar, continuous, histograms, candles
  - \* 24-hour charts link multiple contracts
  - \* Compare like values on several contracts using percent change

scale

- \* Chart complex spreads, baskets, user-defined instruments
- \* 30 technical studies available...

(Item 5 from file: 148) 11/3,K/26

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11902090 05797571 (USE FORMAT 7 OR 9 FOR FULL TEXT) Cautious optimism cushions overall economic pessimism.

Miller, Molly E.; Zuck, Robert A.

Paper, Film and Foil CONVERTER, v66, n2, p10(5)

Feb, 1992

ISSN: 0031-1138 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

LINE COUNT: 00273 WORD COUNT: 3430

reduce the amount of plastic being discarded in waste streams. Flexible plastic pouches offer lower volume and weight characteristics to package equivalent product quantities . They contribute to source reduction, which is thought to be an important factor in the overall reduction...

11/3,K/27 (Item 1 from file: 476) DIALOG(R) File 476: Financial Times Fulltext

(c) 2006 Financial Times Ltd. All rts. reserv.

0010060615 A19990918200-66-FT

FRONT PAGE - WEEKEND MONEY: Pensions approach the promised land

Financial Times, London Ed1 ED, P 1

Saturday, September 18, 1999

DOCUMENT TYPE: Features; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT SECTION HEADING: FRONT PAGE - WEEKEND MONEY

Word Count: 1,026

...a stakeholder scheme (about Pounds 234 a month net of basic rate tax), regardless of how much they earn. The system linking contributions to the amount you earn will be binned for stakeholders, personal pensions and even money-purchase pension schemes...

11/3,K/28 (Item 1 from file: 624) DIALOG(R) File 624: McGraw-Hill Publications

(c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01063979

United, Delta, US Airways Offer Earnings Outlook

Aviation Daily, Vol. 339, No. 10, Pq 3A

January 14, 2000 JOURNAL CODE: AD ISSN: 0193-4597 WORD COUNT: 186

TEXT:

... lowered its intermediate-term rating from "Accumulate" to "Neutral." Analyst Candace Browing said, "Given the amount of uncertainty related to when the labor contracts are settled and how much they will ultimately cost the company, we think there is a risk that UAL stock...

11/3,K/29 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

12645044 (USE FORMAT 7 OR 9 FOR FULLTEXT)
US DOD: Contracts
M2 PRESSWIRE
August 31, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 961

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Tierra Data Systems\*, Escondido, Calif., are being awarded a firm-fixed-price, indefinite-delivery/indefinite- quantity , multiple award concept contract for natural resources related services. The maximum contract amount for each offeror is not to exceed \$5,000,000 (base year and four option...

11/3,K/30 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

11824266 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Miami Herald Business Briefs Column

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (MIAMI HERALD - FLORIDA)

July 06, 2000

JOURNAL CODE: KMHR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 865

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... services in California. No financial details were released.

"The key here is to figure out how much revenue is linked to the agreement . How many doctors use the service and how much revenue ProxyMed acquires from that is the key...

11/3,K/31 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00388426

High-strength aluminium oxide.

Hochfestes Aluminiumoxid.

Alumine a haute resistance.

PATENT ASSIGNEE:

W.R. Grace & Co.-Conn., (1001443), Grace Plaza, 1114 Avenue of the Americas, New York, New York 10036-7794, (US), (applicant designated states: DE;FR;GB;NL;SE)

INVENTOR:

Block, Jacob, 14112 Parkvale Road, Rockville, Maryland 20853, (US) LEGAL REPRESENTATIVE:

Abitz, Walter, Dr.-Ing. et al (1202), Abitz, Morf, Gritschneder, Freiherr von Wittgenstein Postfach 86 01 09, D-81628 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 384489 A2 900829 (Basic)

EP 384489 A3 900919

```
EP 384489 B1 930825
```

APPLICATION (CC, No, Date): EP 90103600 900223;

PRIORITY (CC, No, Date): US 314001 890223

DESIGNATED STATES: DE; FR; GB; NL; SE

INTERNATIONAL PATENT CLASS (V7): C04B-035/10; B28B-003/20; C04B-035/48;

ABSTRACT WORD COUNT: 89

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Update Available Text Language Word Count (English) EPBBF1 CLAIMS B 508 (German) CLAIMS B EPBBF1 458 (French) CLAIMS B EPBBF1 548 (English) EPBBF1 SPEC B 2024

Total word count - document A 0
Total word count - document B 3538
Total word count - documents A + B 3538

...SPECIFICATION improving the ductility of sintered alumina bodies by uniformly distributing individual particles of tetragonal zirconia or hafnia in amounts of 1% - 50% by volume. The dispersed particles are to have an average size of 0.05 to 2 microns...

11/3,K/32 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00380215

On-board tire pressure indicating system performing temperature-compensated pressure measurement, and pressure measurement circuitry thereof.

Vorrichtung zur Anzeige des Reifendrucks wahrend der Fahrt mit Temperaturkompensation und dazugehorige Reifendruckmessschaltung.

Systeme pour l'indication a bord de la pression des pneumatiques mesurant la pression avec compensation par la temperature et circuit correspondant.

PATENT ASSIGNEE:

SCHRADER AUTOMOTIVE INC., (1095670), 566 Mainstream Drive, Nashville, TN 37228-1207, (US), (applicant designated states: DE;FR;GB;IT;SE)

NVENTOR:

Bock, Ditmar H, 5587 Rogers Road, Hamburg, New York 14075-3606, (US) Grace, John M., 148 Soldiers Place, Buffalo, New York 14222, (US) LEGAL REPRESENTATIVE:

Axelsson, Rolf et al (22251), Kransell & Wennborg AB Box 27834, S-115 93 Stockholm, (SE)

PATENT (CC, No, Kind, Date): EP 341226 A2 891108 (Basic)

EP 341226 A3 900418 EP 341226 B1 931201

APPLICATION (CC, No, Date): EP 89850124 890419;

PRIORITY (CC, No, Date): US 187129 880428; US 330386 890329

DESIGNATED STATES: DE; FR; GB; IT; SE

INTERNATIONAL PATENT CLASS (V7): B60C-023/04;

ABSTRACT WORD COUNT: 216

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPBBF1 1455

CLAIMS B (English) EPBBF1 1455 CLAIMS B (German) EPBBF1 679 CLAIMS B (French) EPBBF1 1002

```
(English) EPBBF1
                                      5066
      SPEC B
Total word count - document A
                                         0
Total word count - document B
                                      8202
Total word count - documents A + B
                                      8202
```

...SPECIFICATION of "flexing" of a tire, and thus affect the volume within a tire.

There is another PCT Published Patent Application, No. W087/00129, equivalent U.S. Patent No. 4,737,761, which having as an discloses a transmission means employing inductive coupling, for controlling transmission and reception of the coded...

## 11/3,K/33 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

## 00326672

Encoding method in transmission of plurality of oversampled data channels, and apparatus for carrying out the method.

Kodierungsmethode und Kodierungsvorrichtung bei Ubertragung einer Anzahl periodisch uberabgetasteter Datenkanale.

Methode de codage et dispositif de codage a transmission d'un nombre des canaux de type d'hyperechantillonnage.

# PATENT ASSIGNEE:

TELEFONAKTIEBOLAGET L M ERICSSON, (213760), , S-126 25 Stockholm, (SE), (applicant designated states: AT; BE; DE; ES; GB; IT; NL)

# **INVENTOR:**

Forsberg, Stefan Gunnar, Ljusstoparbacken 28C, S-117 45 Stockholm, (SE)

Erkander, Ragnar Stig, Bodalsvagen 14, S-181 36 Lidingo, (SE)

PATENT (CC, No, Kind, Date): EP 286609 A1 881012 (Basic)

EP 286609 B1 910911

APPLICATION (CC, No, Date): EP 88850063 880223;

PRIORITY (CC, No, Date): SE 871458 870407

DESIGNATED STATES: AT; BE; DE; ES; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): H04J-003/00; H04J-003/06;

ABSTRACT WORD COUNT: 141

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) EPBBF1 388 CLAIMS B (German) EPBBF1 378 CLAIMS B (French) EPBBF1 426 SPEC B (English) EPBBF1 2532 Total word count - document A 0 Total word count - document B 3724 Total word count - documents A + B

...SPECIFICATION the fiber-optic transmitter and receiver system which is included in a fiber-optic secrecy link disclosed in the US patent 4,636,029. In such a link there is a fiber -optic multiplexer which can transmit a plurality of separate asynchronous or synchronous data channels by the channels being completely independent of each other. In the following it is assumed that synchronous or asynchronous...

#### 11/3,K/34 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

## 00308376

Liquid container.

Flussigkeitsbehaltnis.

Receptacle pour liquide.

PATENT ASSIGNEE:

SPLICERITE LIMITED, (731610), Waterfield Mill Balme Road, Cleckheaton WEST Yorkshire, (GB), (applicant designated states:

AT; BE; CH; DE; ES; FR; GR; IT; LI; LU; NL; SE)

### INVENTOR:

Sharples, Leonard, Rowanby Woodhouse Farm Lane, Flixton Scarborough North Yorkshire, (GB)

LEGAL REPRESENTATIVE:

Orr, William McLean et al , URQUHART-DYKES & LORD 5th Floor, Tower House Merrion Way, Leeds West Yorkshire, LS2 8PA, (GB)

PATENT (CC, No, Kind, Date): EP 276097 A2 880727 (Basic)

EP 276097 A3 891115

APPLICATION (CC, No, Date): EP 88300320 880115;

PRIORITY (CC, No, Date): GB 8701390 870122; GB 8717605 870724

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS (V7): B65D-083/00;

ABSTRACT WORD COUNT: 227

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF1 595

SPEC A (English) EPABF1 4291

Total word count - document A 4886

Total word count - document B 0

Total word count - documents A + B 4886

## ... SPECIFICATION its wall.

Then, as the liquid is dispensed through the tap 6, the bag 2 contracts by an amount approximately equivalent to the volume of liquid dispensed, thus ensuring that no air space is left above the liquid remaining...

## 11/3,K/35 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

# 00271847

High speed digital trunk interface and method of using same.

Schnittstelle fur eine digitale Verbindungsleitung hoher Geschwindigkeit und anzuwendende Methode.

Interface pour une ligne digitale a grand vitesse et methode d'utilisation de la dite interface.

# PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;NL;SE)

Hedlund, Kurt Arnold, 5236 West Wolfram Street, Chicago Illinois 60641,
 (US)

## LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28912), AT&T (UK) LTD., AT&T Intellectual Property Division, 5 Mornington Road, Woodford Green, Essex IG8 0TU, (GB)

PATENT (CC, No, Kind, Date): EP 266126 A2 880504 (Basic) EP 266126 A3 900404

EP 266126 B1 931229 APPLICATION (CC, No, Date): EP 87309332 871022; PRIORITY (CC, No, Date): US 926012 861031 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; NL; SE INTERNATIONAL PATENT CLASS (V7): H04L-012/54; H04L-012/58; ABSTRACT WORD COUNT: 152 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) EPBBF1 599 CLAIMS B (German) EPBBF1 500 CLAIMS B (French) EPBBF1 621 (English) EPBBF1 SPEC B 2055 Total word count - document A 0 Total word count - document B 3775 Total word count - documents A + B 3775 ... SPECIFICATION networks such as described in U.S. Patent No. 4,491,945. DAI units statistically multiplex several digital data links interconnecting the DAI unit to customer terminals onto one high speed packet access link (PAL) or digital trunk. DAI units are well known and one such unit is described in U.S... 11/3,K/36 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00764973 EXPRESSION IN PLANTS OF STARCH BINDING DOMAINS AND/OR OF PROTEIN FUSIONS CONTAINING STARCH BINDING DOMAINS EXPRESSION DANS DES PLANTES DE DOMAINES DE LIAISON A L'AMIDON ET/OU DE PRODUITS DE FUSION DE PROTEINES CONTENANT DES DOMAINES DE LIAISON A L'AMIDON Patent Applicant/Assignee: LANDBOUWUNIVERSITEIT WAGENINGEN, P.O. Box 9101, NL-6700 HB Wageningen, NL , NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: VISSER Richard Gerardus Franciscus, Emmalaan 17, NL-6721 Bennekom, NL, NL (Residence), NL (Nationality), (Designated only for: US) VINCKEN Jean-Paul, Willebrordweg 23, NL-6871 ZS Renkum, NL, NL (Residence), NL (Nationality), (Designated only for: US) Legal Representative: JORRITSMA Ruurd (agent), Nederlandsch Octrooibureau, Scheveningseweg 82, P.O. Box 29720, NL-2502 LS The Hague, NL, Patent and Priority Information (Country, Number, Date): WO 200077165 A2-A3 20001221 (WO 0077165) Patent: WO 2000NL406 20000613 (PCT/WO NL0000406) Application: Priority Application: EP 99201862 19990611 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 17519 Fulltext Availability: Detailed Description Detailed Description ... altered granule morphology and amylopectin structure. The impact of downregulating a particular synthase may be related to much this isoform contributes to the total amount of synthase activity in the crop. However, this may be difficult to assess. BE I... 11/3,K/37 (Item 2 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00428962 RECONFIGURING A MULTIPLEXER RECONFIGURATION D'UN MULTIPLEXEUR Patent Applicant/Assignee: TELEFONAKTIEBOLAGET LM ERICSSON (publ), LEIJONHUFVUD HAGNELL Susanne, BJENNE Anders, Inventor(s): LEIJONHUFVUD HAGNELL Susanne, BJENNE Anders, Patent and Priority Information (Country, Number, Date): Patent: WO 9819426 A2 19980507 Application: WO 97SE1785 19971024 (PCT/WO SE9701785) Priority Application: SE 963908 19961025 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 6009 Fulltext Availability: Detailed Description Detailed Description ... memories. Corresponding errors can occur, when the message passes out from the central switch through several cascaded multiplexer units. The published British patent application GB-A 2 225 917 relates to a packet switched network and to updating of data after adding or removal

11/3,K/38 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

of . . .

```
00136242
            **Image available**
LIQUID CONTAINER
CONTENEUR DE LIQUIDE
Patent Applicant/Assignee:
  SPLICERITE LIMITED,
  SHARPLES Leonard,
Inventor(s):
  SHARPLES Leonard,
Patent and Priority Information (Country, Number, Date):
                         WO 8701099 A1 19870226
  Application: WO 86GB487 19860815 (PCT/WO GB8600487)
Priority Application: GB 8520722 19850819; GB 8613 19860102; GB 866199
    19860313
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AU BE CH DE DK FR GB GB IT JP LU NL NO SE US
Publication Language: English
Fulltext Word Count: 3644
Fulltext Availability:
  Detailed Description
Detailed Description
... its wall.
  Then, as the liquid is dispensed through the tap 6,
  the bag 2 contracts by an amount approximately equivalent
  to the volume of liquid dispensed, thus ensuring that no
  air space is left above the liquid remaining...
```